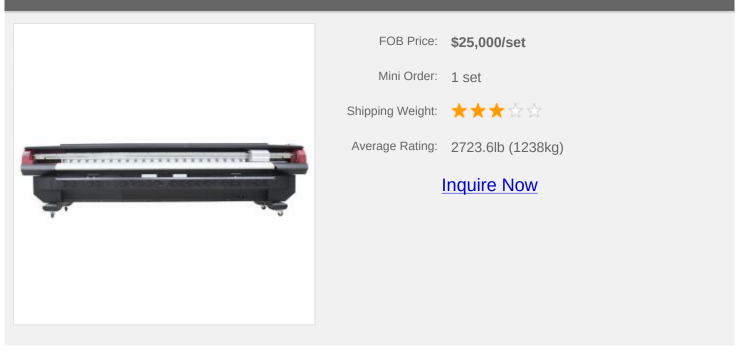


3.2M CJ3000 Series Solvent Printer

Item Code: LFIP-JH-CJ3000



Overview

Description:

The LFIP-JH-CJ3000 Series are 126" (3.2m) the most cost-effective light printers equipped with SPT510 Seiko piezo printheads. Full functions, high accuracy, low initial investment, suitable for new comers of printing shop.

Aplication:

For outdoor advertising prints on light box, bill board, high way, vehicle, buildings





take up roller system



sample 1



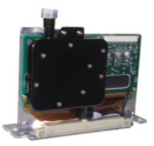
sample 2

control panel



power switch

sample 3



printhead



sample 4

Characteristics:

- . Strong bridge frame body provides a stable body.
- . Capping device and cleaning gate provides an open space for maintenance.
- . Full range of complementary molding parts, achieves high precision assembly.
- . Improved three heating zones system: front, middle and rear heater, avoiding medias or printing platform expansion and contraction.

. Cleaning LED light with glass cover, easy for cleaning the printheads; The light has automatically shut off function to extend the using life of the LED.

. Both sides have an adjustable stands, which ensures the printer work on a horizontal level and avoiding medias going skewed.

- . This printer provides positive flush and solvent flush, suction function, with each color ink prime.
- . The low voltage and the printhead heating system allow working with this printer on different environments.

. Three stops constant temperature heating system, flash drying, better ink absorption, higher precision and powerful working efficiency.

. AlO human emergence control platform includes automatically jumping blank, correcting step in printing, two-ways parameters,

automatically copies a single figure, make-up, wave eclosion and linear eclosion function.

Details

KCMY/KCMYLCLM	
180X540 3pass 50m²/hr	
720dpi	
126.8" (3220mm)	
Solvent Inks	
SPT510_35PL	
126.0" (3200mm)	

Specifications

			210000	0.100.00		
Model			CJ3306	CJ3308		
Printhead			SPT510_35PL			
No of Printheads			6	8		
Printhead Sequency			1×6	2×4		
Print Width			126.0" (3200mm)			
Media Width		126.8" (3220mm)				
Print mode		Speed				
Dutationand	High s		240X540 3pass 56m²/hr	240X720 2pass 82m²/hr		
Print speed		Middle speed	240X720 4pass 41m²/hr	180X1080 3pass 68m²/hr		
		Standard speed	360X540 3pass 37m²/hr	180X1440 4pass 50m²/hr		
	Ink Type		Solvent Ink	Solvent Ink		
Ink Type	Color		KCMYLcLm	КСМҮ		
Ink supply system	1		Auto consistant ink suppy, ink detective	re, failure notice.		
Cleaning method			Singel color positive flush(with pressur	re protection), auto flushing & head moisturing		
RIP software			MainTop(Photoprint optional)			
Interface			USB2.0			
	Auto feeding & take up system		Media detective via infrared,memorial f	flex-feed & take-up system		
	Heating system		Preheating, middle heating, rear heatir	Preheating, middle heating, rear heating		
Printing assistant	Head heating		Low voltage head consistant-temperat	Low voltage head consistant-temperature heating (DC24V)		
system	Height of the tray		0.1"~0.2" (2~5mm) Distance to the prin	nting platform, adjustable		
	Other functions		One key positive-pressure ink injecting,adjustable force of media being absopted to p head cleaning,Fuselage horizontal adjustment function, heating fan(optional)/drying fa			
	Voltage		AC220V 50/60HZ (AC110V 50/60HZ is	AC220V 50/60HZ (AC110V 50/60HZ is optional)		
	Power		Printing: 500W Platfrom `heating` :Fro	ont heating 1000W/Middle heating 1000WW/Bac		
Printer info	Working enviror	nment	Normal temperature: 22~28? Himid	dity: 40%~70%RH		
	Printer dimensir	ns		ım) 17.7±0.6lb (450±15kg)		
	Shipping dimensins		189.0"×41.0"×48.8" (4800×1040×1240r	mm) 24.2±0.6lb (615±15kg)		



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com